

DEEP GREEN 100% CALIFORNIA RENEWABLE ENERGY

COST & GREENHOUSE GAS (GHG) EMISSIONS REDUCTION QUOTE

PREPARED FOR:

BY:

ON:

The following quote for Deep Green (\$0.01/kWh) is based on your usage for last 12 months of

kWh.

GHG EMISSIONS REDUCTION ESTIMATE

Current Emissions with MCE Light Green 60% Renewable Energy	Emissions with MCE Deep Green 100% Renewable Energy	Emission Savings Opting Up from Light Green to Deep Green	Equivalent Number of Gallons of Gasoline Saved⁺
(lbs of CO ₂ e/MWh)	O (Ibs of CO ₂ e/MWh)	(metric tons)	
calculation = (your usage kWh / 1000) * 127 ⁺⁺ lbs of CO ₂ e/MWh	calculation = (your usage kWh / 1000) * 0 lbs of CO ₂ e/MWh	calculation = current emissions lbs. of CO ₂ e/MWh / 2204.6 lbs/ metric tons	calculation = projected emission savings metric tons / 8.887 * 10 ⁻³ metric tons CO ₂ /gallon of gasoline

COST ESTIMATE

Estimated Annual Cost with Deep Green	Estimated Monthly Cost with Deep Green	
\$	\$	
calculation = your usage kWh * \$0.01	calculation = your estimated annual cost / 12 months	

DEEP GREEN BENEFITS

MCE's 100% renewable electricity is <u>Green–e Energy certified</u>, California bundled electricity made up of 50% solar and 50% wind. **Report zero Scope 2 Emissions** as of your next energy bill. **Help local communities** achieve their Climate Action Plans.



Environmental Certifications

- » Receive up to 6 credits for <u>U.S. Green Building Council</u> LEED certification for Green Power purchases
- » Get credits towards <u>California Green Business</u>, and <u>Napa Green</u> certifications



Community Investment

» Half of the \$0.01/kWh Deep Green premium is invested in MCE's Local Renewable Energy & Program Development Fund,*** supporting projects like the MCE Solar One, a 10.5 MW solar array on a brownfield site in Richmond, CA



- » No contract or term requirement
- » No charge to the demand (kW) side of the bill
- » Only pay for what you use and pay less when energy efficiency updates are made and selfgeneration is installed





» Opportunity to leverage MCE's marketing channels by becoming a <u>Deep</u> <u>Green Champion</u>

⁺ Based on EPA's Gallons of Gasoline Consumed <u>https://www.epa.gov/energy/greenhouse-gases-equivalencies-calculator-calculations-and-references#gasoline</u> ⁺⁺ MCE Light Green emissions factor is 127 lbs. CO₂e/MWh and Deep Green emissions factor is 0 lbs. CO₂e/MWh, based on an independently developed methodology. Learn more at <u>mceCleanEnergy.org/wp-content/uploads/2019/07/8.1.19-Technical-Committee-Meeting-Packet_updated.pdf</u> ⁺⁺⁺ Green–e Energy certifies the Deep Green product and does not certify the administration of the fund.

Thank you for working with MCE to achieve your energy and sustainability goals!